

Since many of the items lack a specific page number, the page number displayed online refers to the sequentially created number each item was given upon cataloging the materials.

number f thunderstorms in 1862. January of ounusually rainy, that its relative hur y high, diminishing thus electricity. es of distribution of electricity throught in both years, and we may in the hat of January, April son is the lowest instead of irregularities may be acc both years, and we may in a nonths of each year into two months which give the highe give the lowest in each year, some interruptions y in February, 186 took relative be accounted humidity 1862, is ab

aggregate monthly degrees of 1861, electricity in

the months of

August, September he first group gives

group gives

January, exhibit

y, Hebruary, the highe

those

copyright reserved cm

1862 No. tim 32 28 28 30 31 30 67		thunderstorms.	dry storms (without rain	lightn	snow.	•••	
	862. times.	2 with	8 4 with		with sn	o with rog.	

2	January	
In 1861. In 1862. In 186		
By Positive Electri- By Neg city.		
Relation of Rain and Strunderstorm was	Rain without	AL GARDI V PAPERS
	29 - 82	INIC
	3	ENGEL
with thunderstorms. with rains without the with dry storms (with dry storms)	$\frac{30}{23}$ $\frac{32}{28}$ $\frac{23}{4}$	
	No. times. No. times.	
rance of negative ele	VI. The appearan	

copyright reserved

cm

served some remarkably beau hether they were hemihedral, The hardness of the mineral blowpipe; and vlisters, but does modifications: wh tre. They were all s Simpson, By HENRY detritus of Utah as Geologist of hey were all short scarcely one third continued when stror not show another, a which capitala plumplon

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved

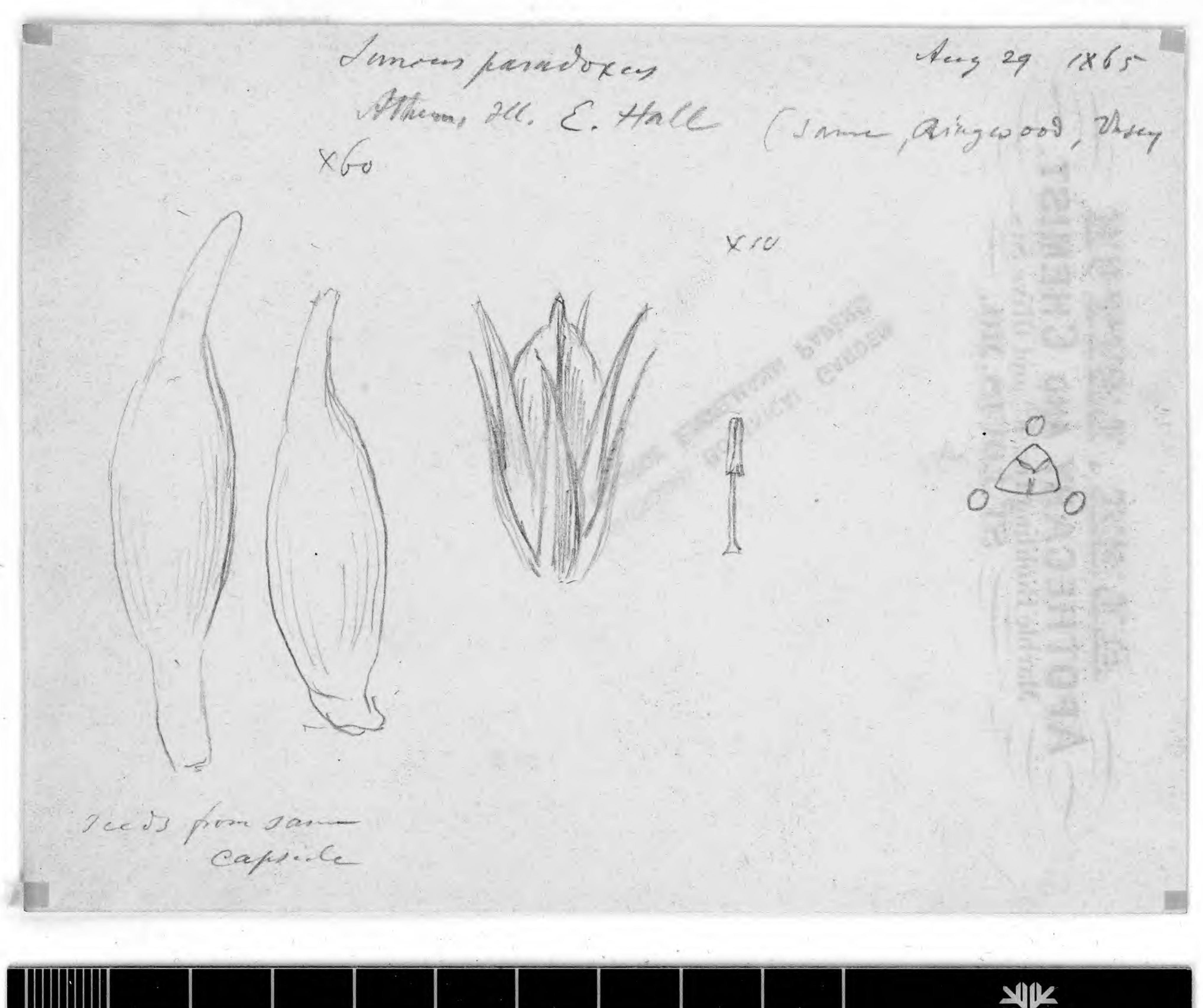
GAO POR

ELEACRINUS

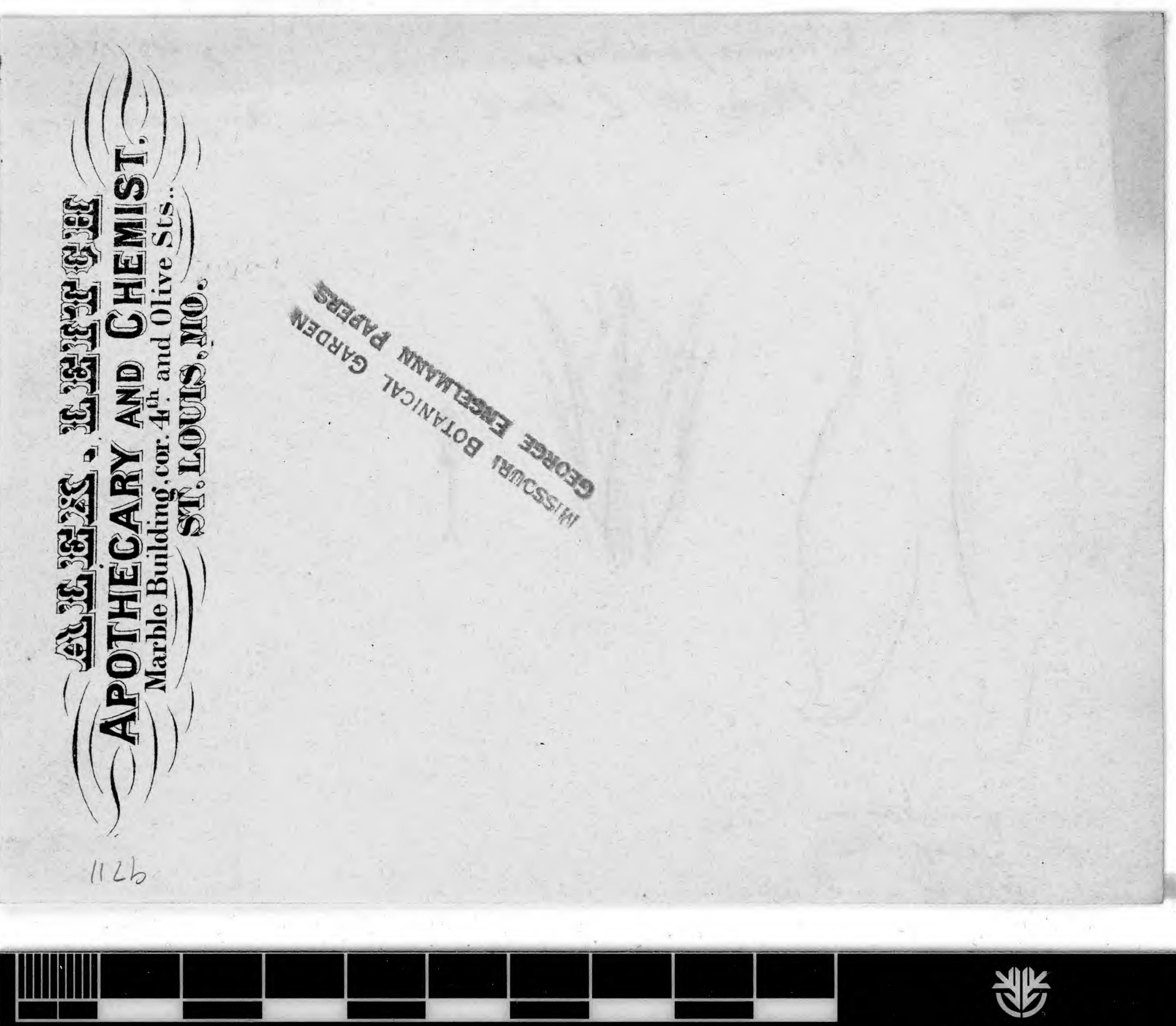
w and widest in the middle, sides ge pieces subdeltoid, very prominent to er than wide, obtusely angulated belief, and notched on either side a shomit. Pseudo-ambulacral areas extent. ody very small, subglobose, a little ad above and below. Basal pieces h their edges on a level with the plainal pieces (fork pieces) reaching to more than four fifths the entire leng it, narrow, deeply impressed; sides a amounting to about fifty in each e or slit extends from the central s, separating the pore pieces of on of the opposite for the distance oh of the field, thence their inner e an line to the base. Pseudo-ambu BOTANICAL. ENGELMANN DAIDERS

copyright reserved cm

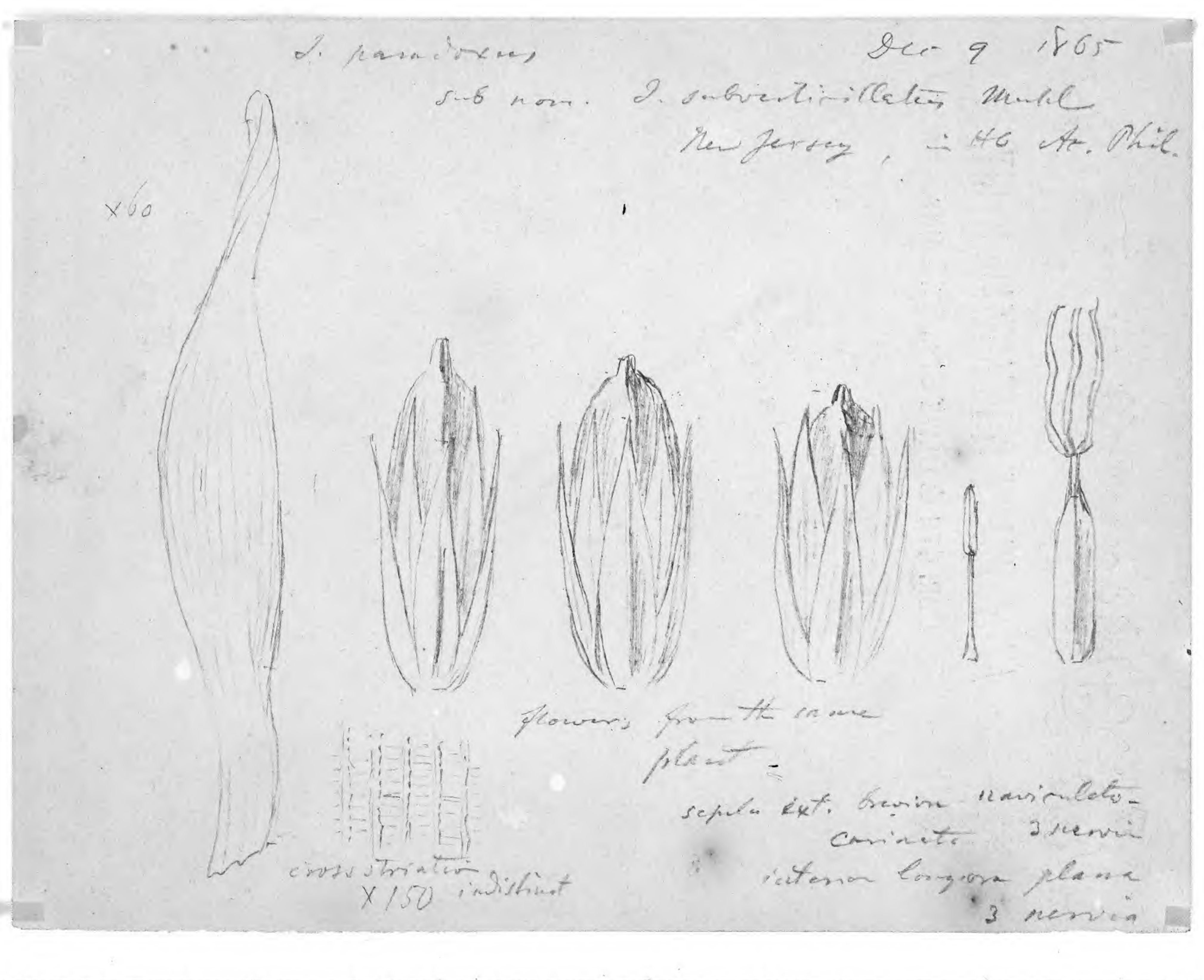
CAPORIN



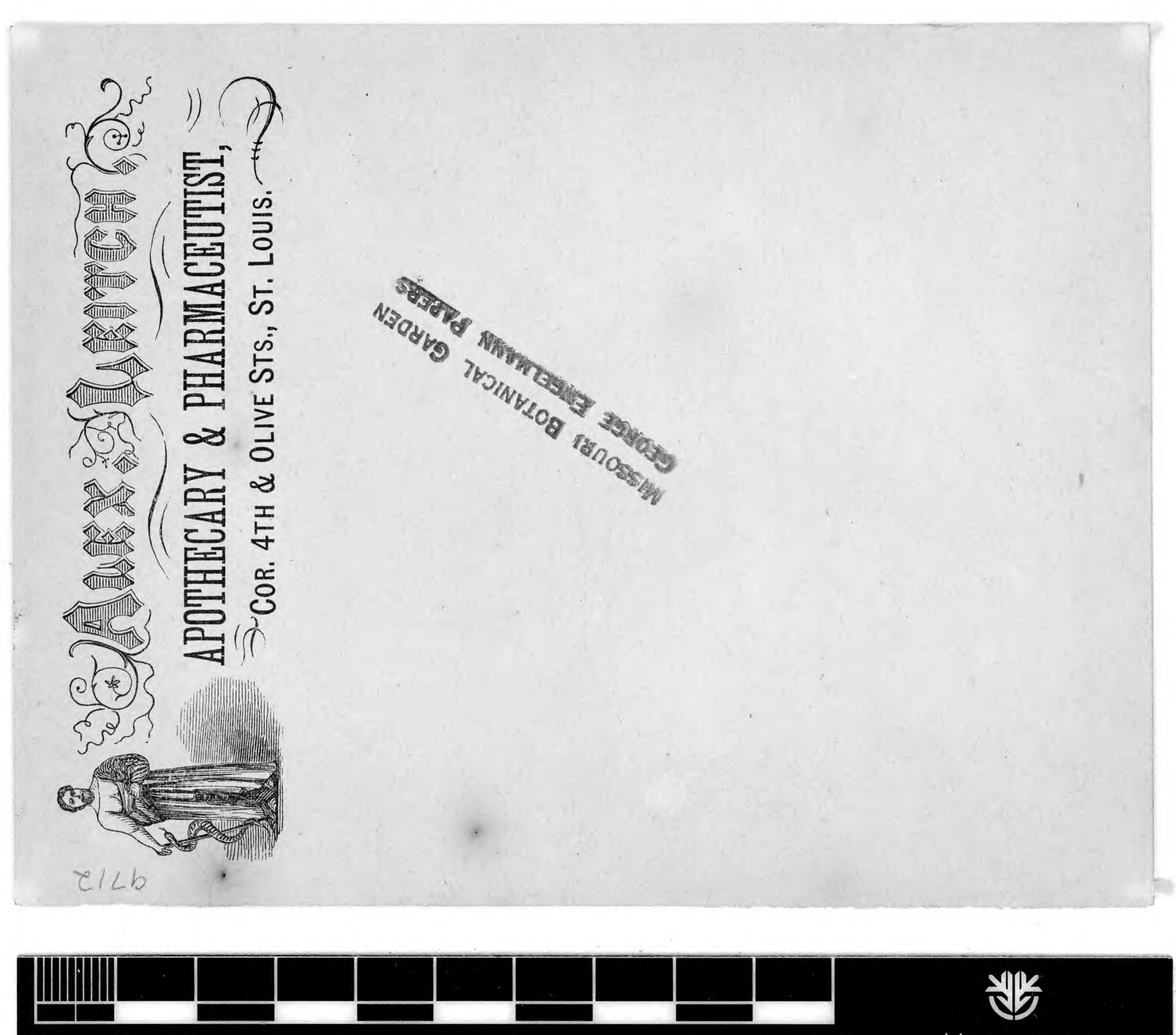


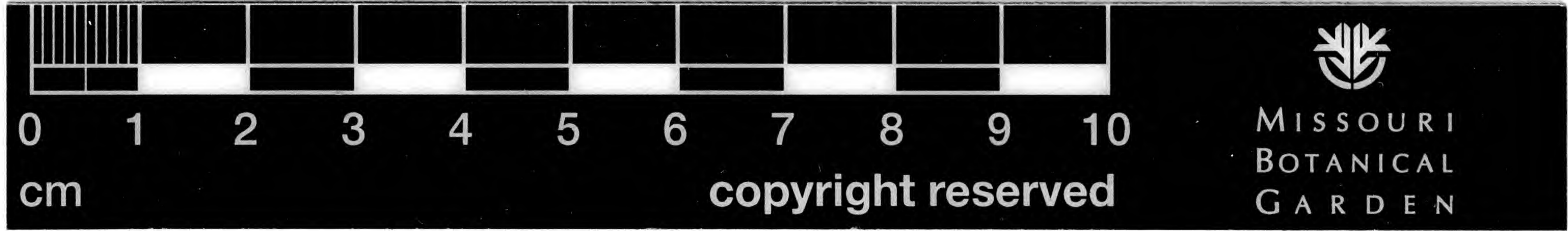


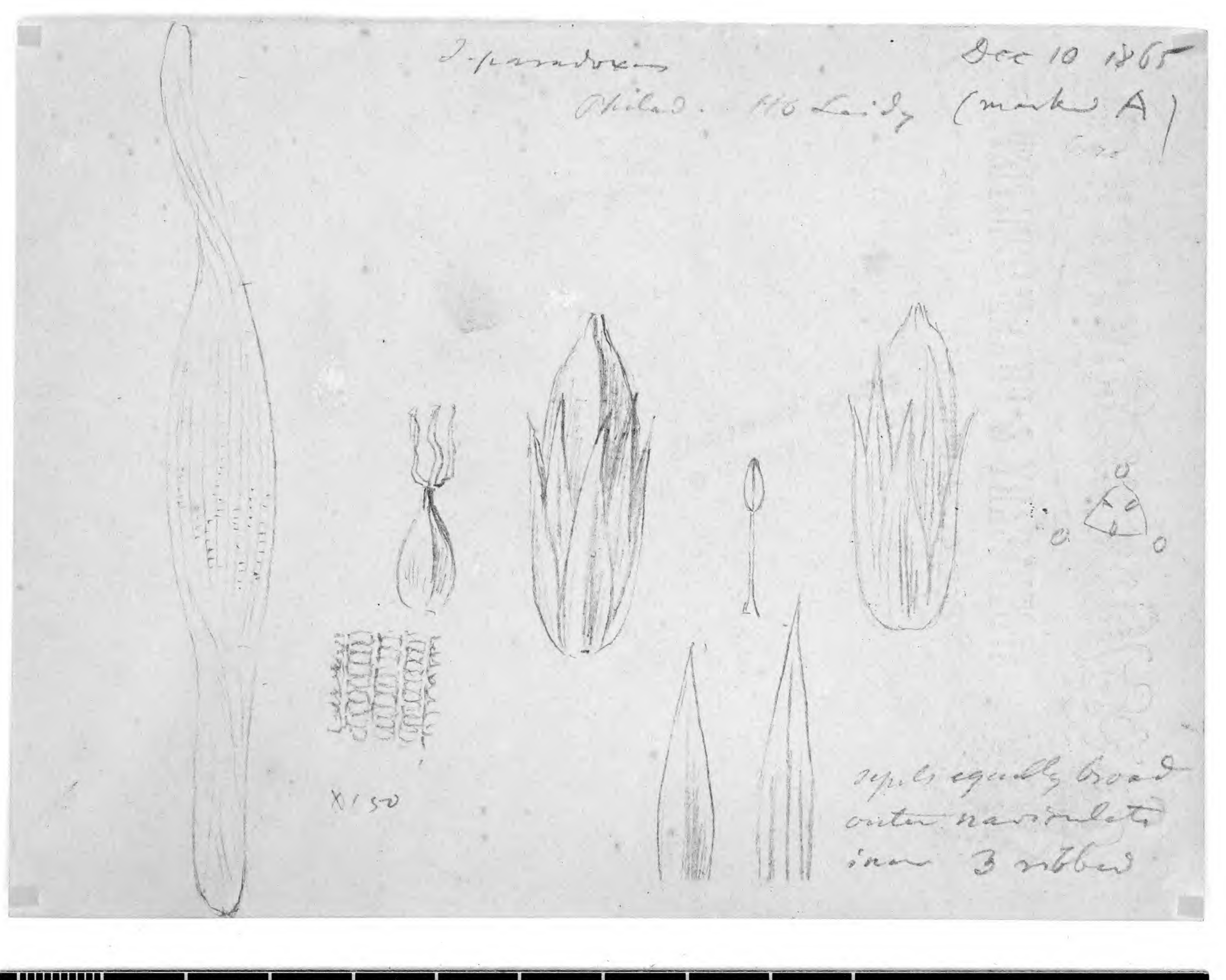






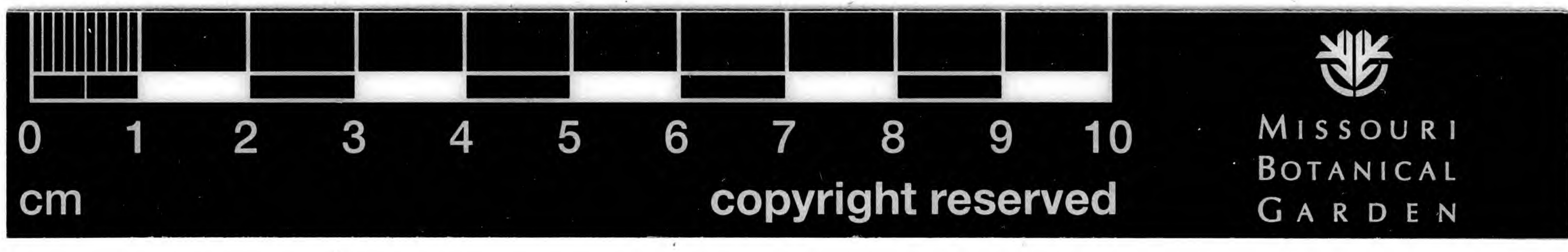


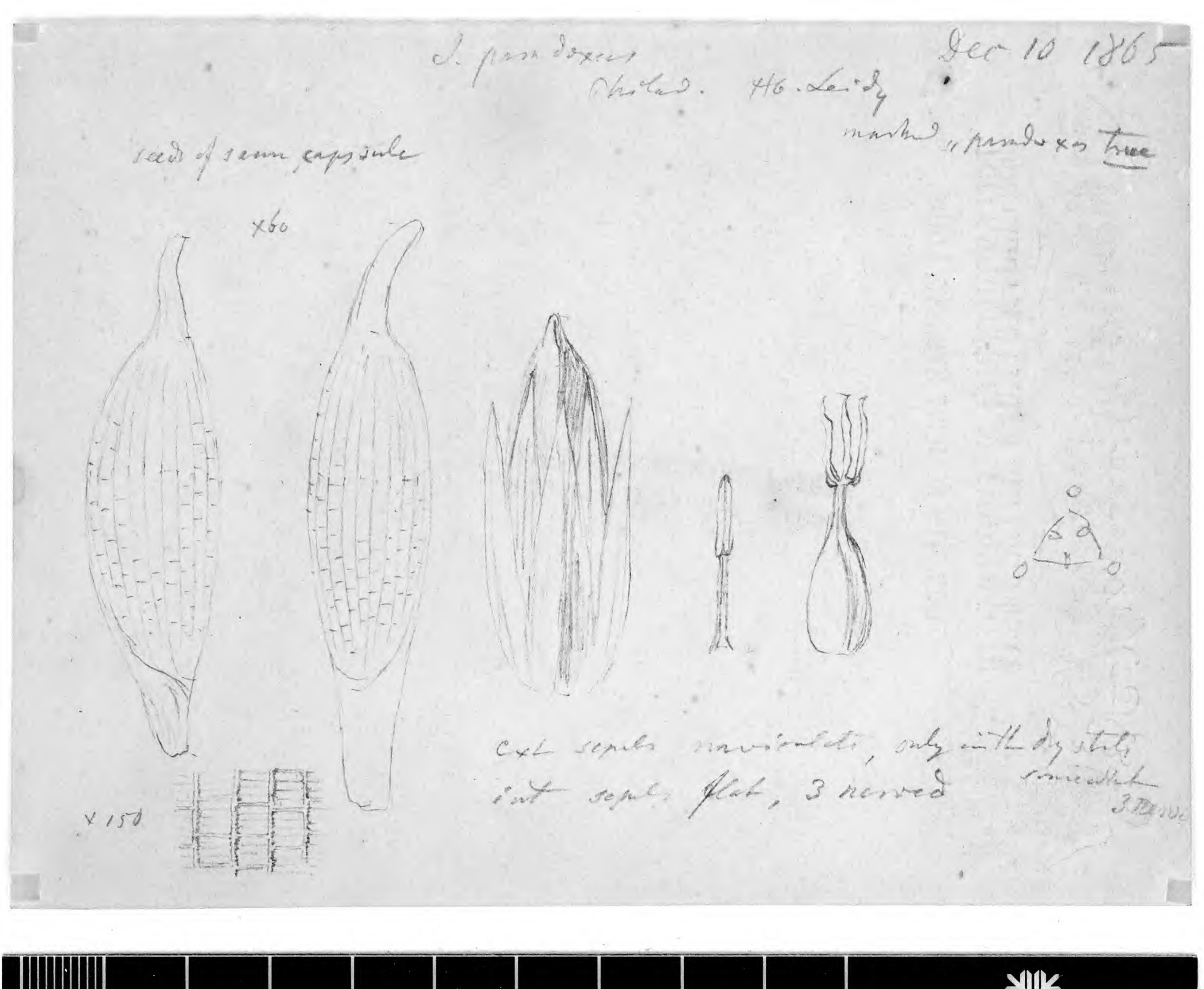


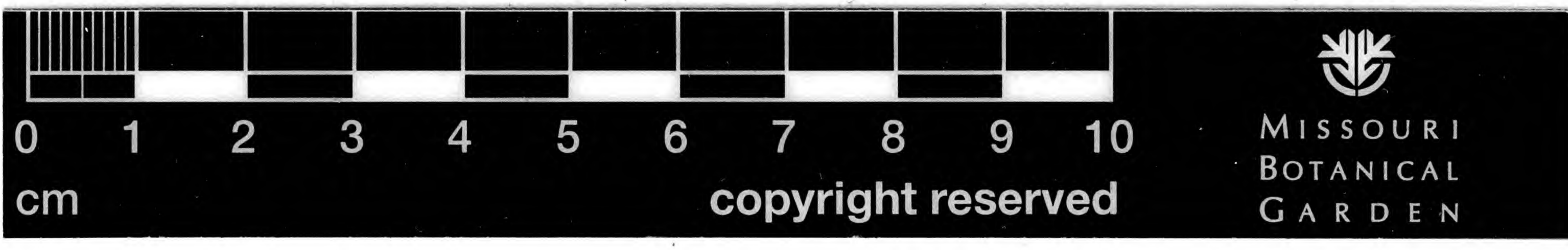


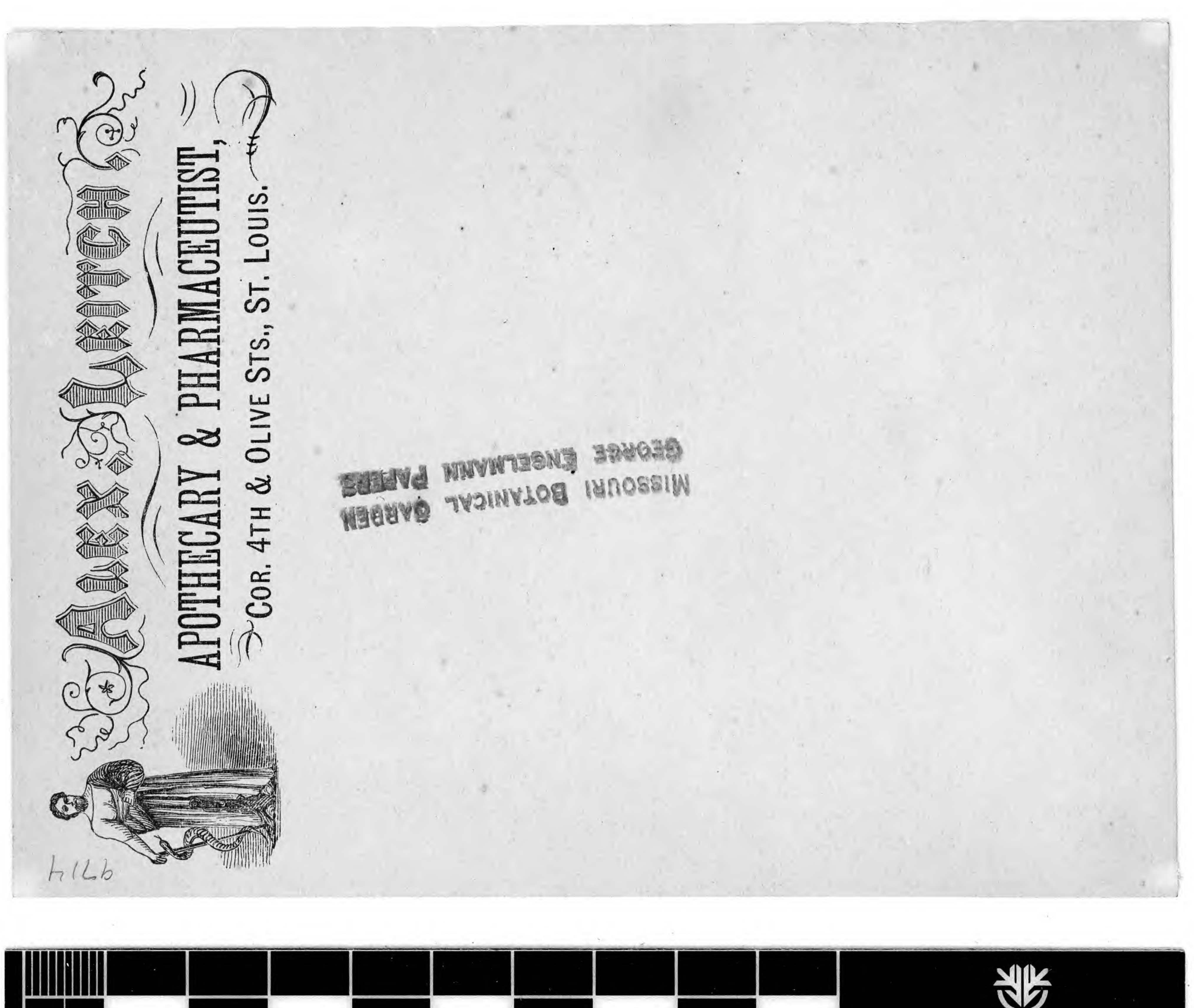




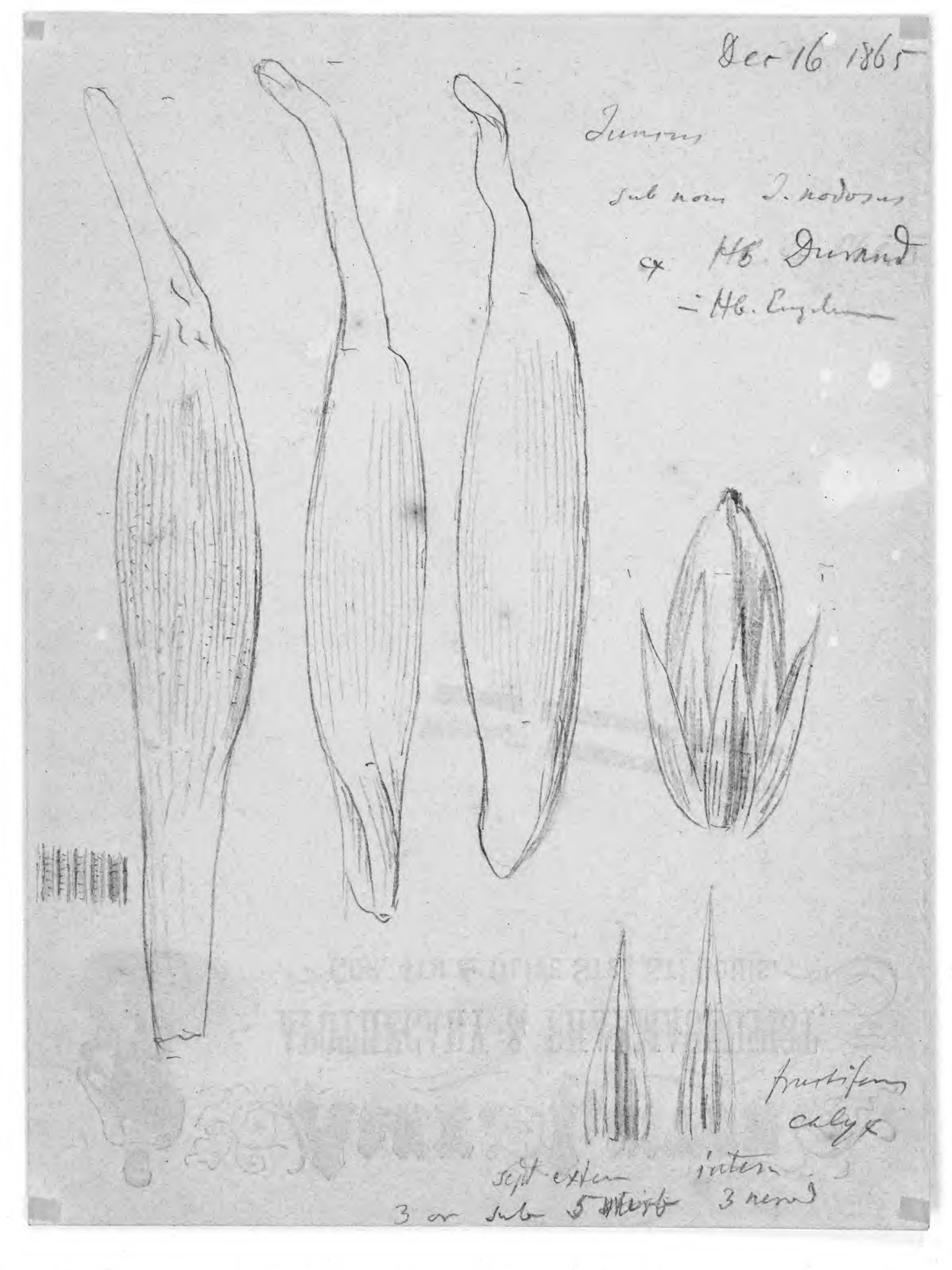




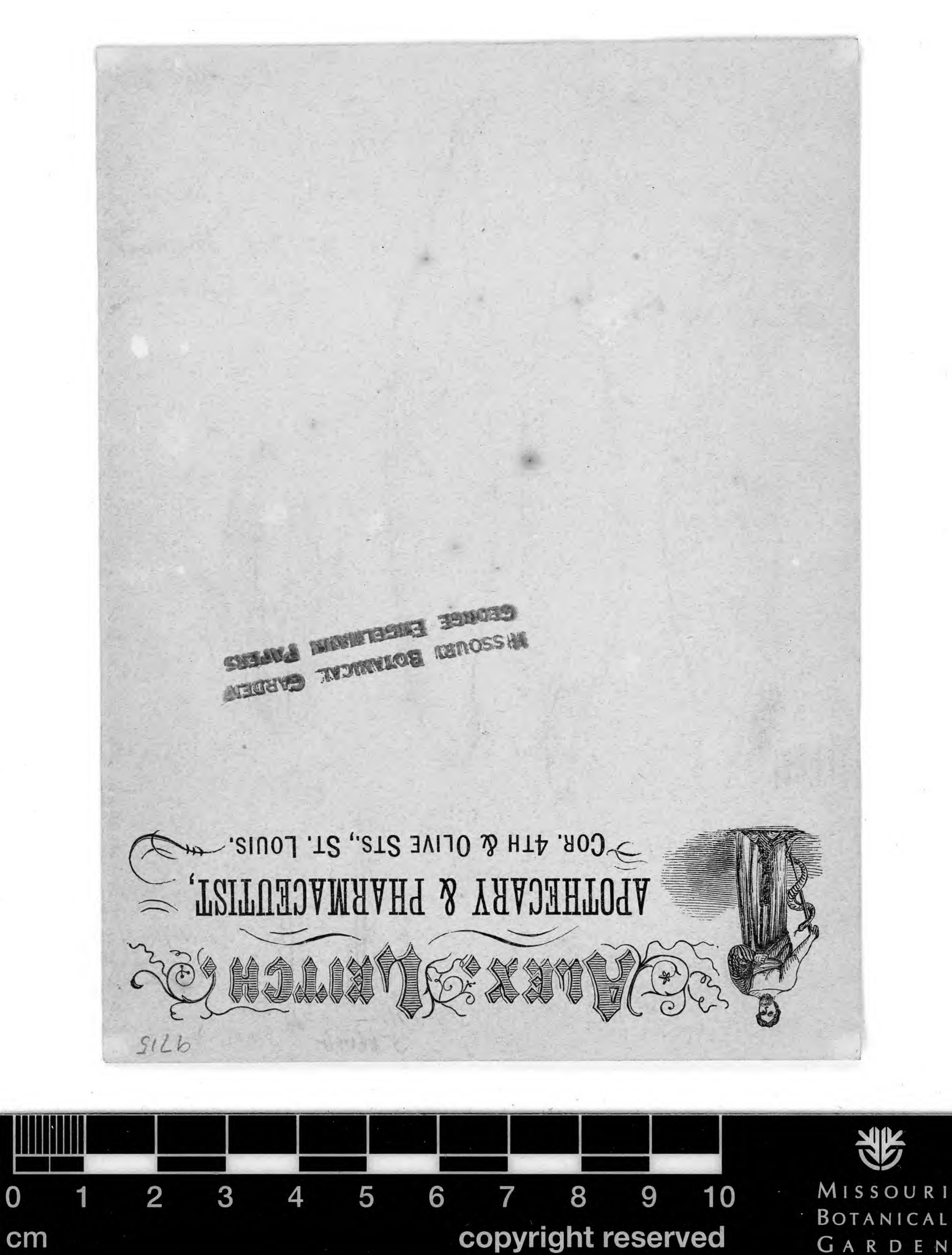


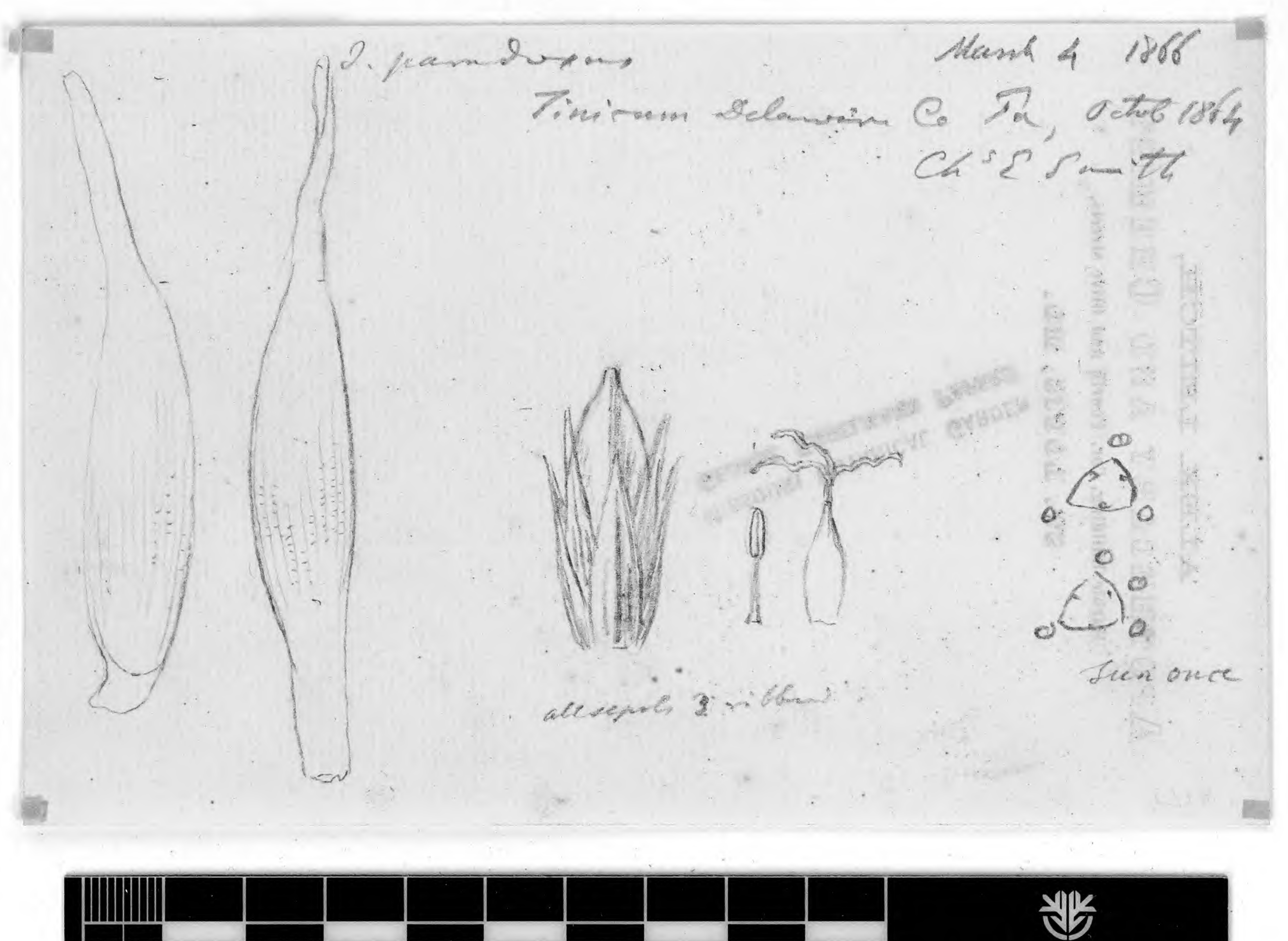












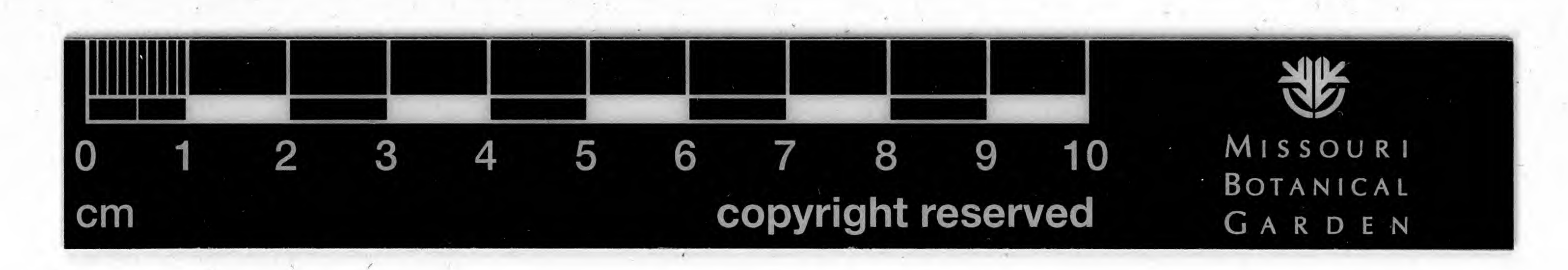


Marble Building, Cor. Fourth and Olive Streets

ST. LOUIS

MISSOUR BOTANICAL GARDER

9126

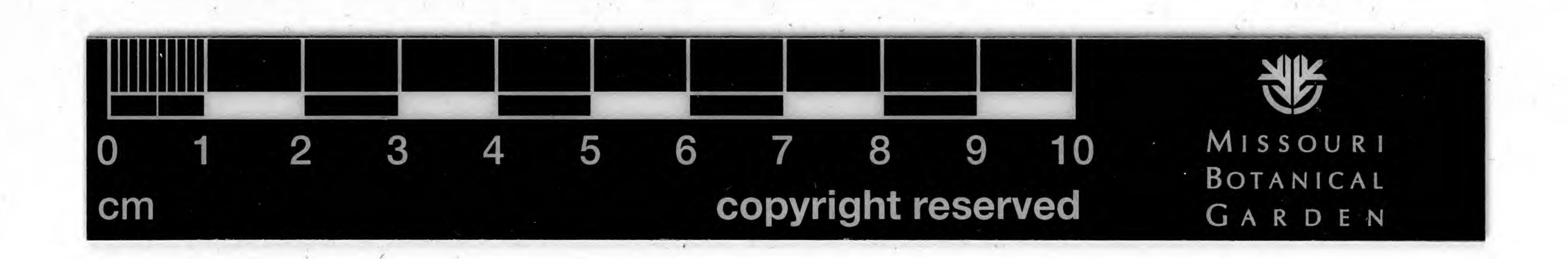






SIR, LOUIS









ALEETE THOTH,

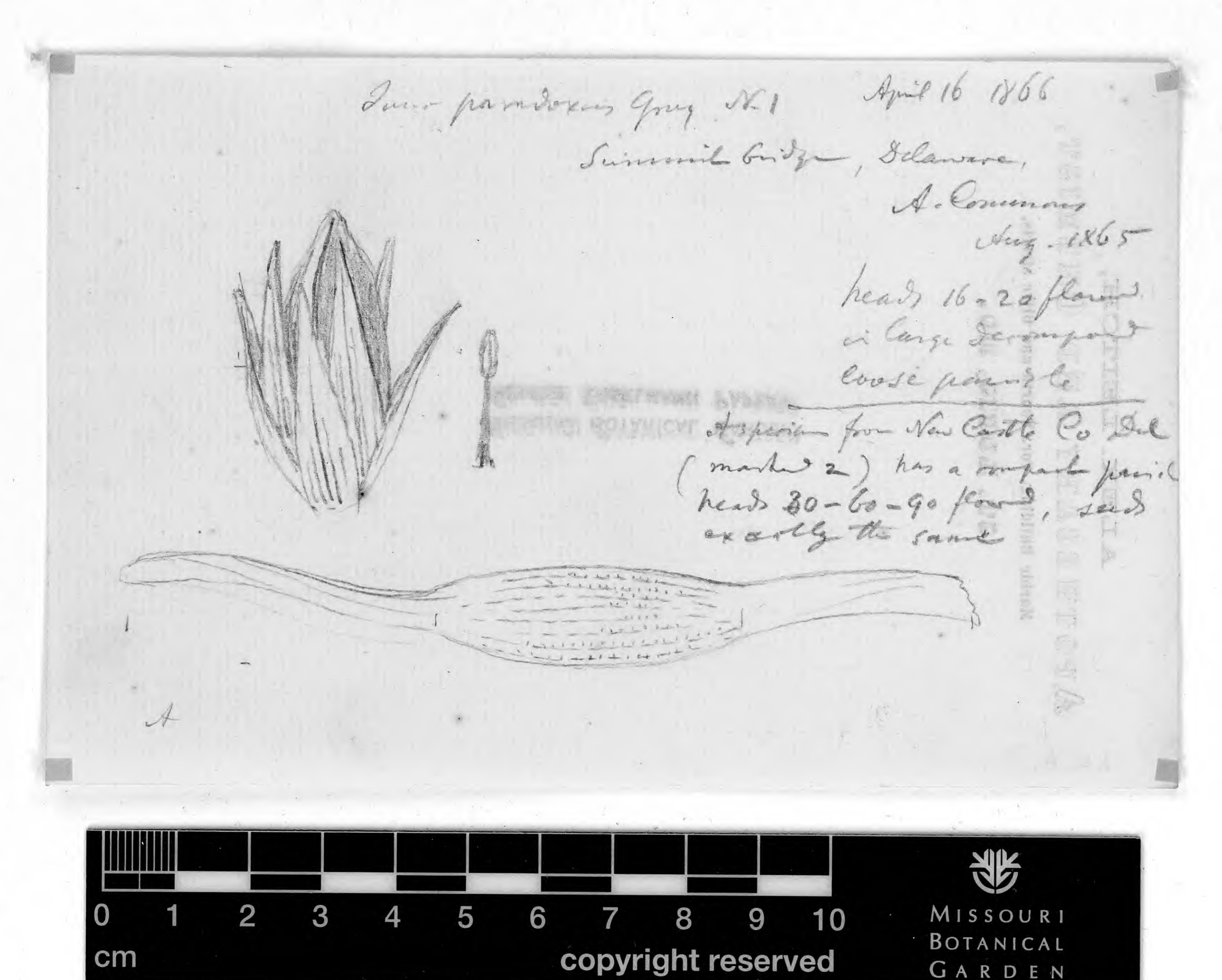
Marble Building, Cor. Fourth and Olive Streets,

STE LOUIS, MO

MISSOURI BOTANICAL GARDEN

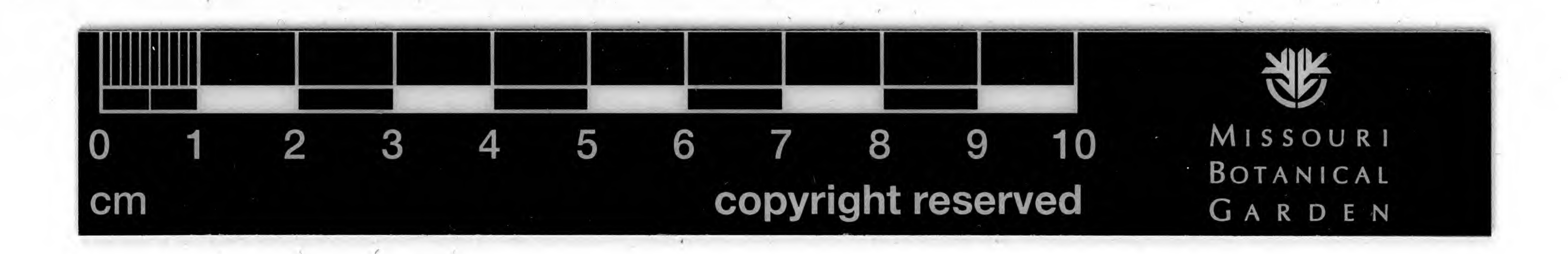
812h



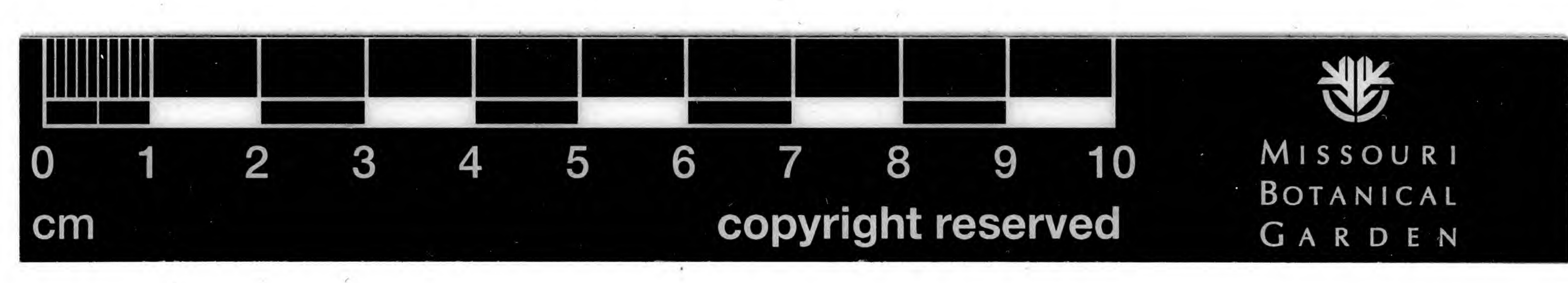


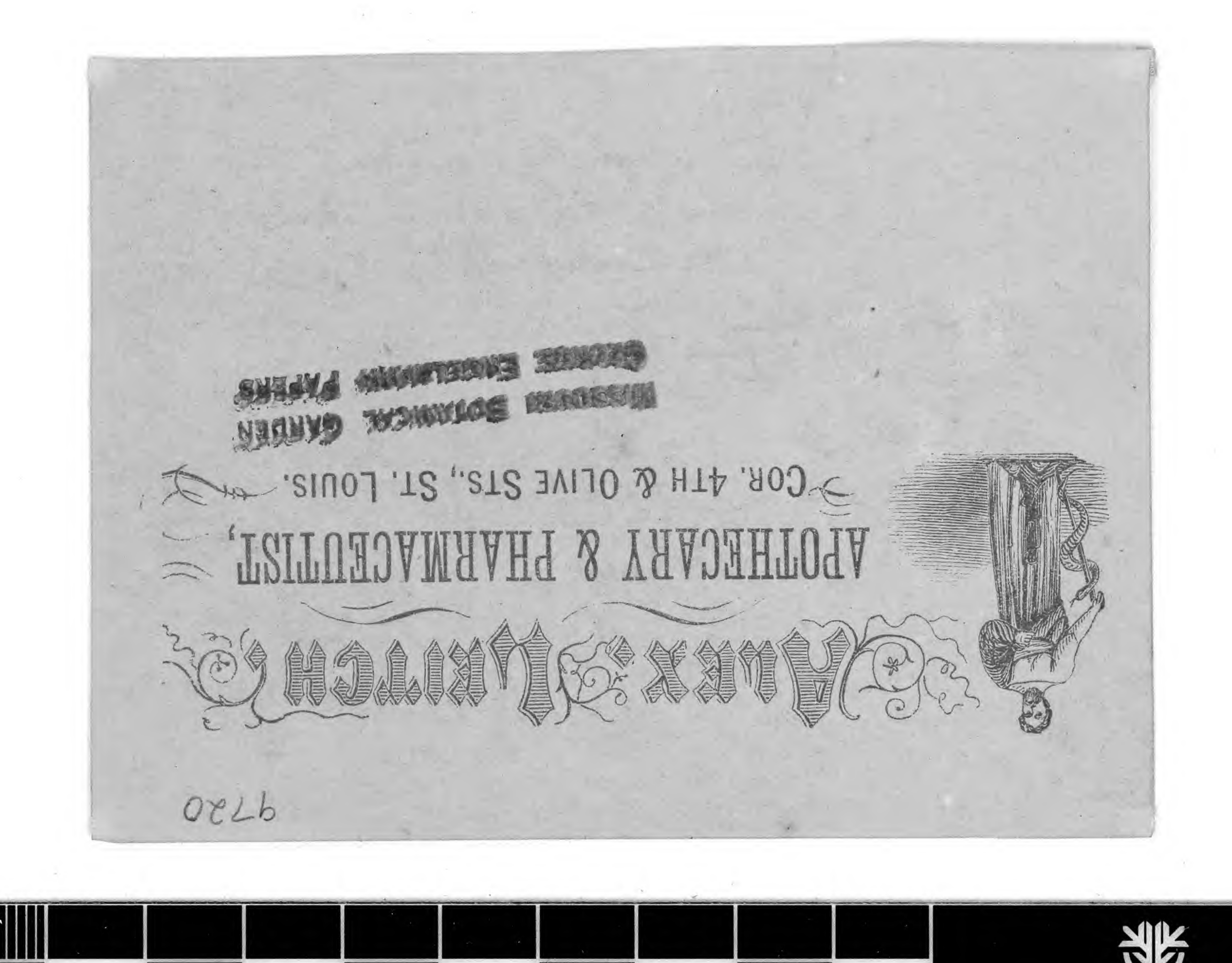
MAGNAM BOTANICAL GARDEN

6126



Den majorly Grandenting 2-permores strate, transverse stratet at Brankingtraughen Transcente, Miladelph Leidy Sund it





cm

copyright reserved

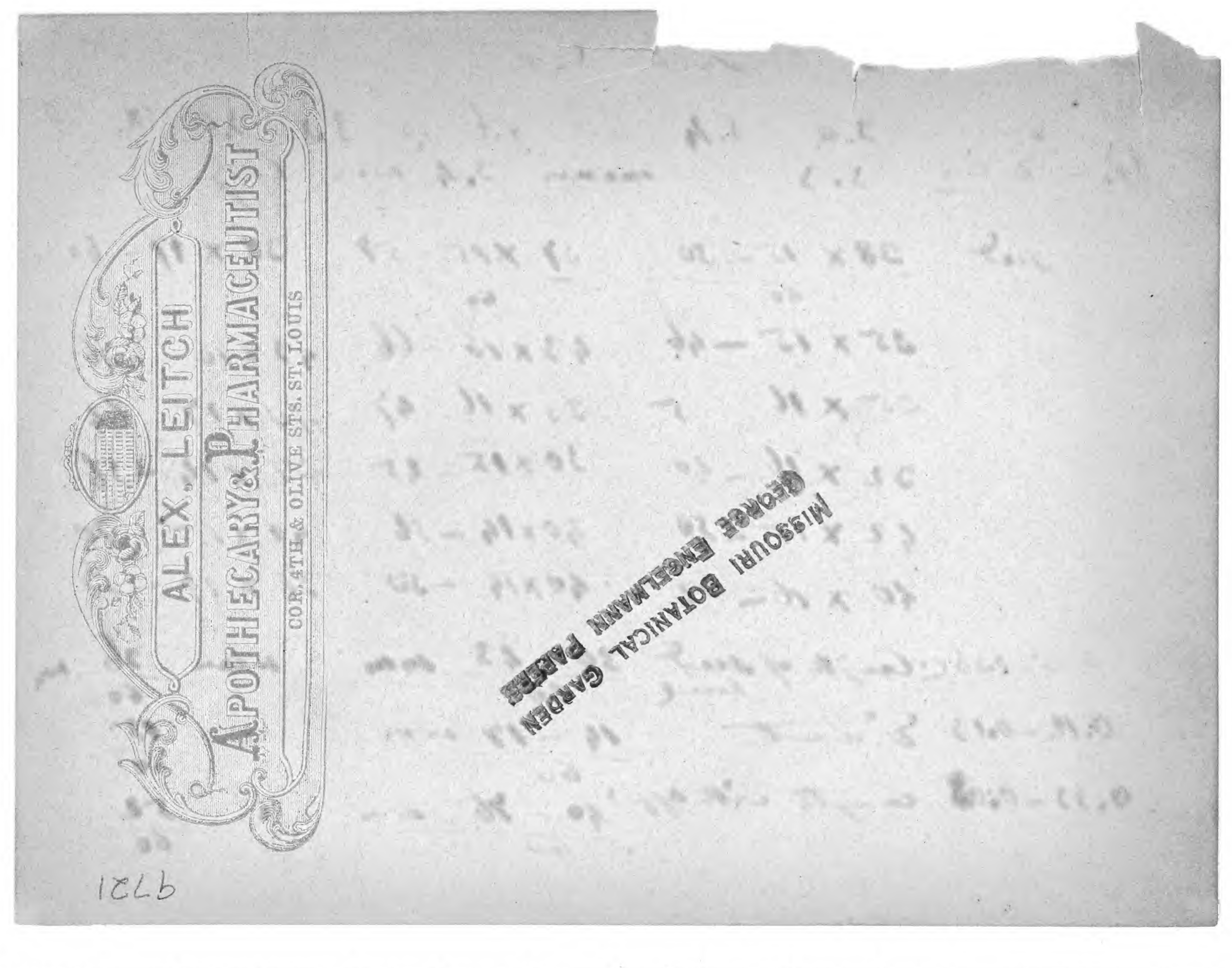
MISSOURI

BOTANICAL

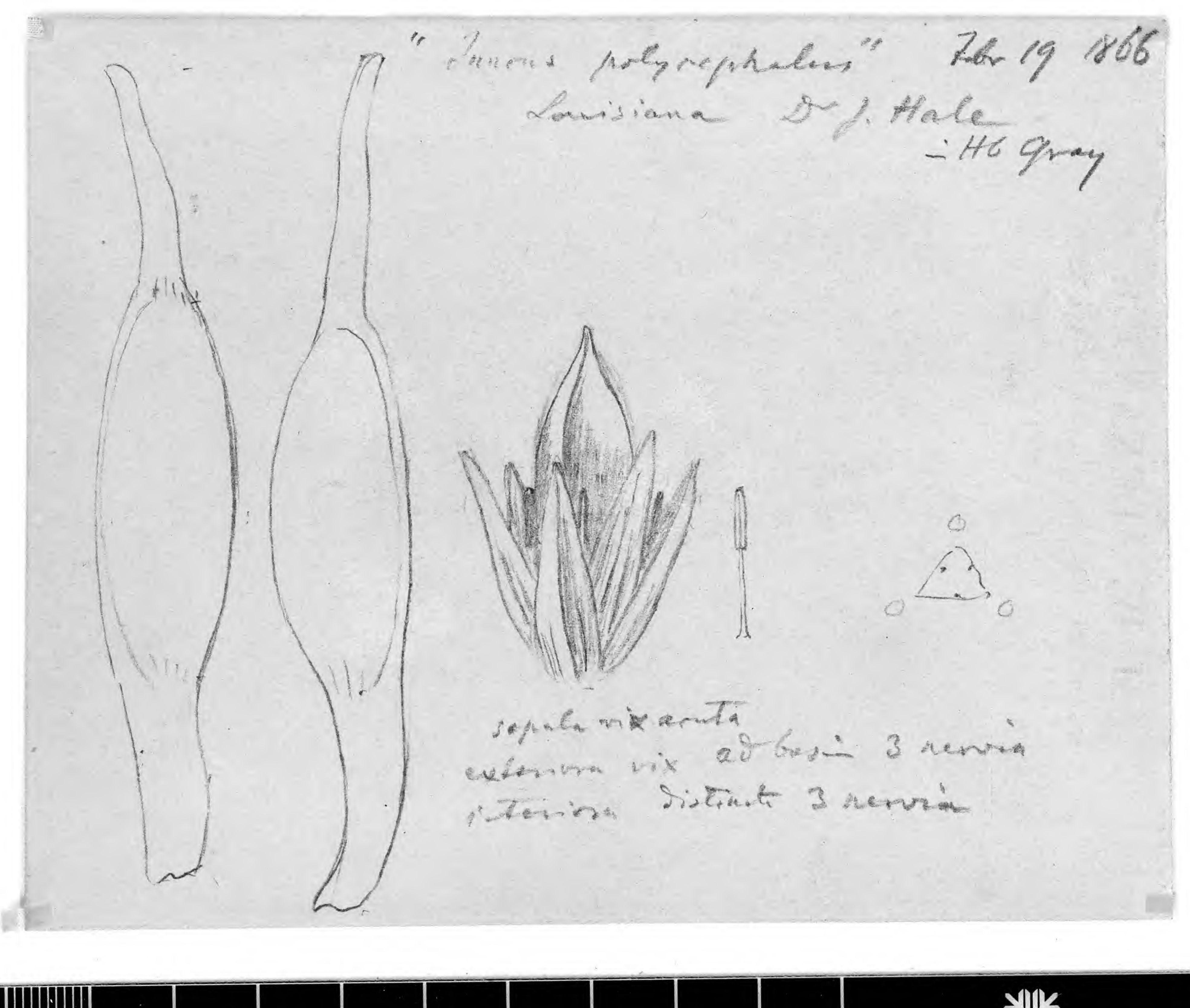
GARDEN

d. en Sebra de 1/2-2 lin 3.2 - 3.4 3.6 3.6 3.7 3.8 3.0 38. 2.8 1/2-2 lin 3.3 mean 3.4 min long. seed 38 x 15-50 37 ×15-57 38 × 17-60 43×16-66 43×16 -76 35 × 16 - 47 -64 25 × 16 _ 5 30×15-45 22×14-56 32 × 16 - 40 70×14-56 42×15-270 42 X 15-50 40×14 -50 38×17-58 10 x 16- 62 lin 0.25- 0.36 le Center of seed 30-43 man mean 36, mg 0.12-0.13 Same 0.37-0:68 Canthe apply 40

0 1 2 3 4 5 6 7 8 9 10 MISSOURI BOTANICAL COpyright reserved GARDEN









M. W. ALEXANDER,

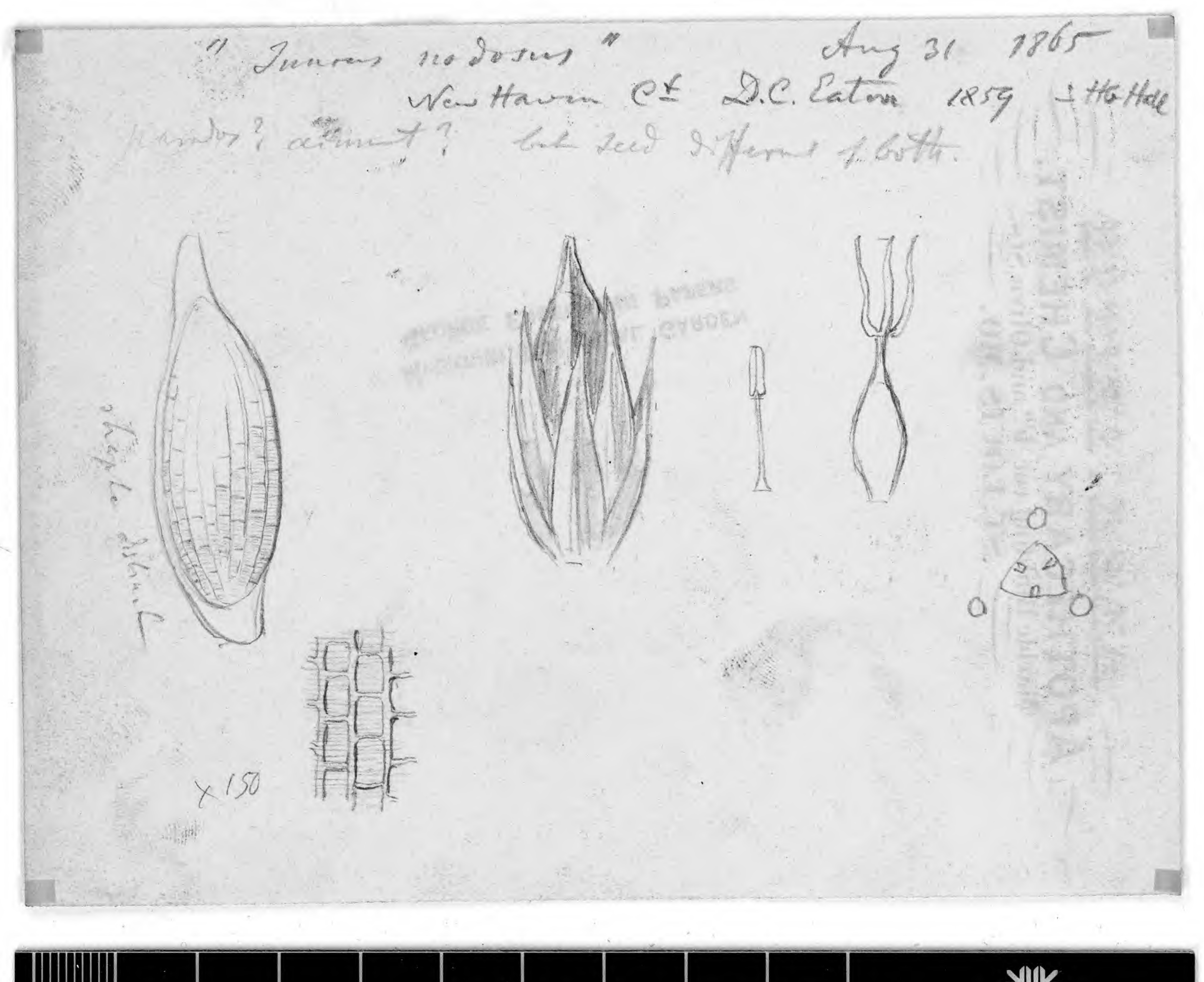
UTH-EAST CORNER FOURTH AND MARKET STREETS

ST. TOOLIS

MISSOURI BOTANICAL GARDEN SEORGE ENGELMANN PAPERS

2666



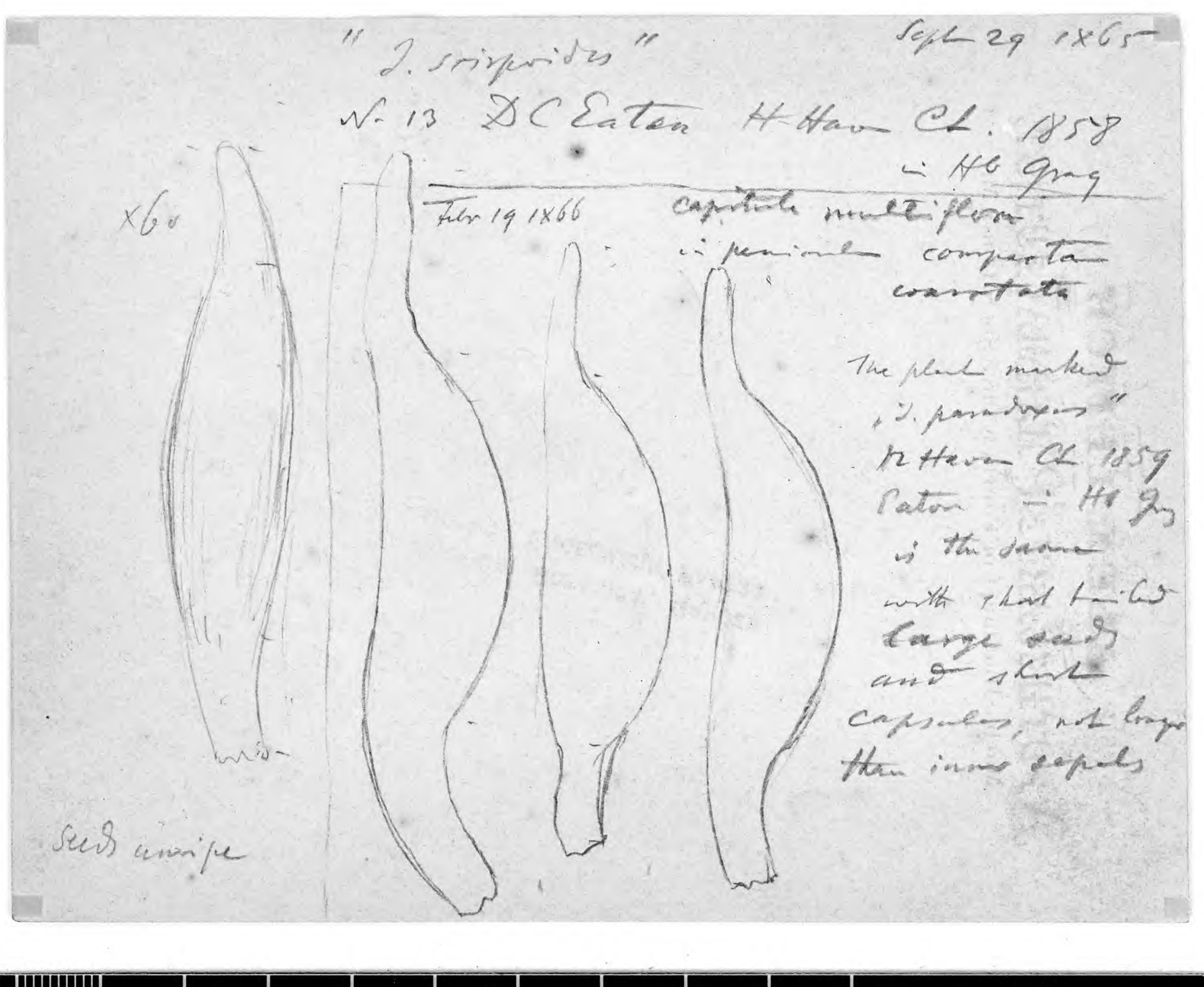




MISSOURI BOTANICAL GARDEN ERGELMANN PAPERS





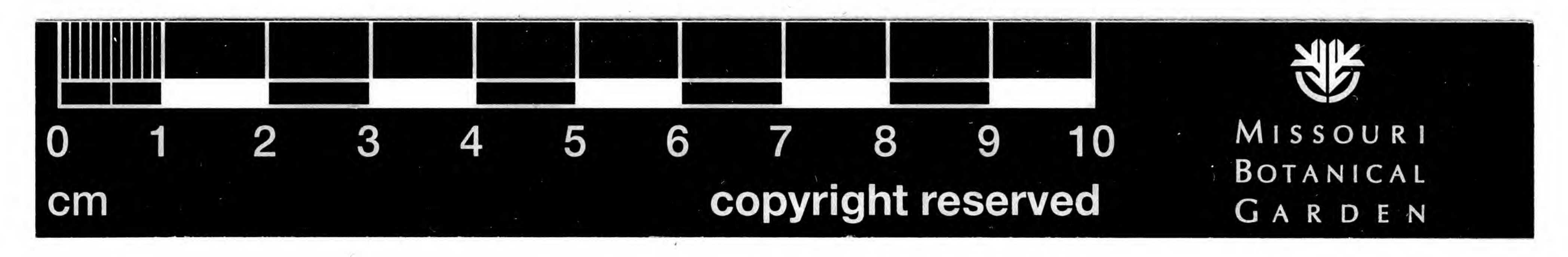


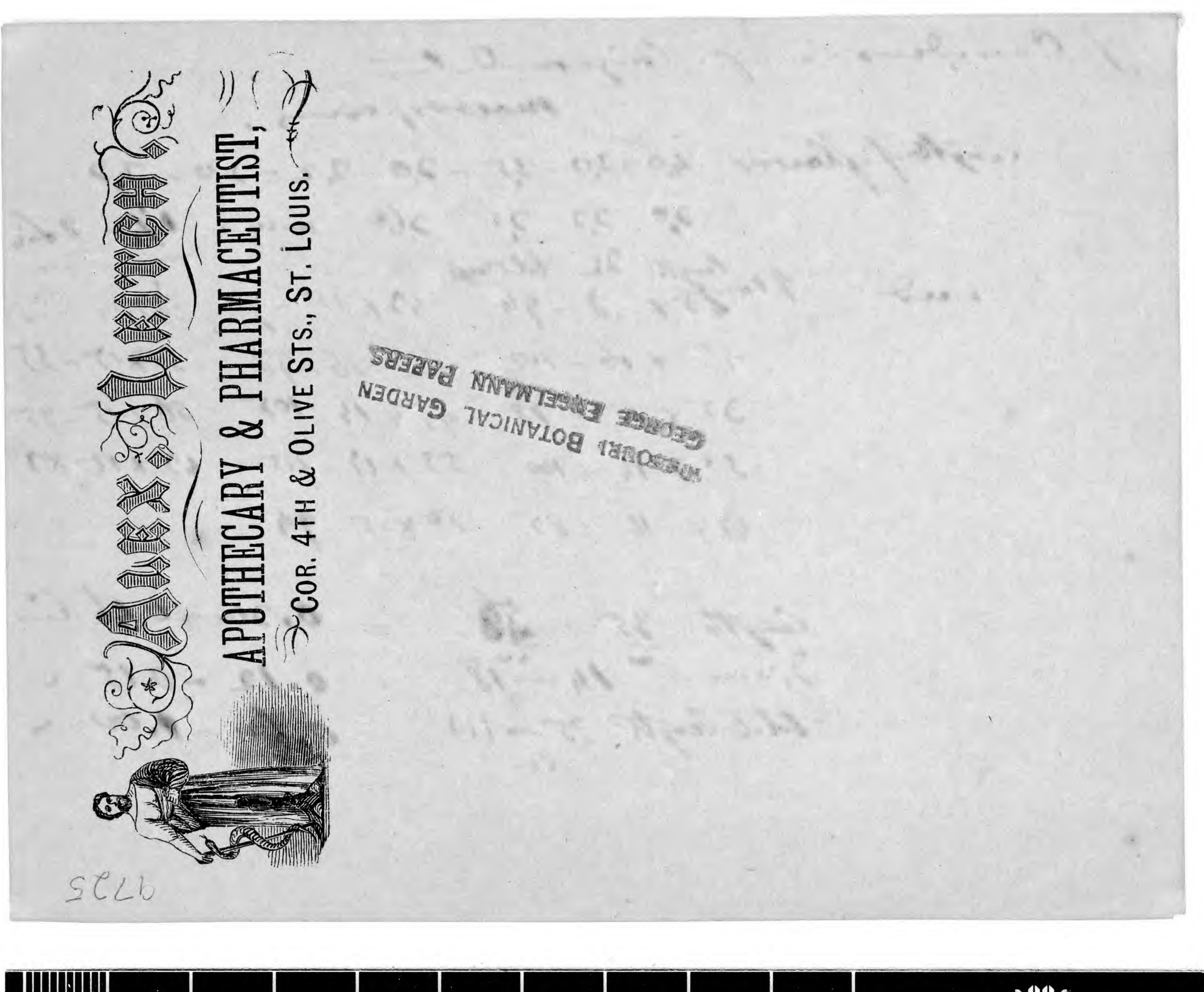


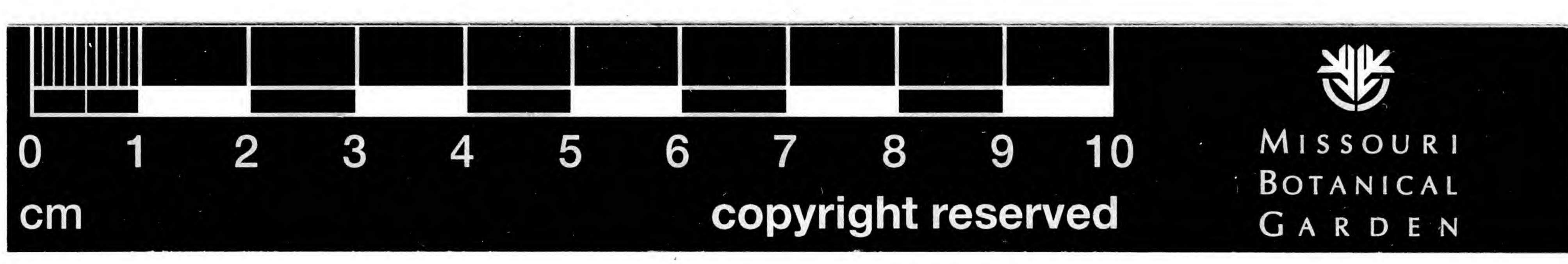
MISSOURI BOTANICAL GARDERS

0 1 2 3 4 5 6 7 8 9 10 MISSOURI BOTANICAL COpyright reserved GARDEN

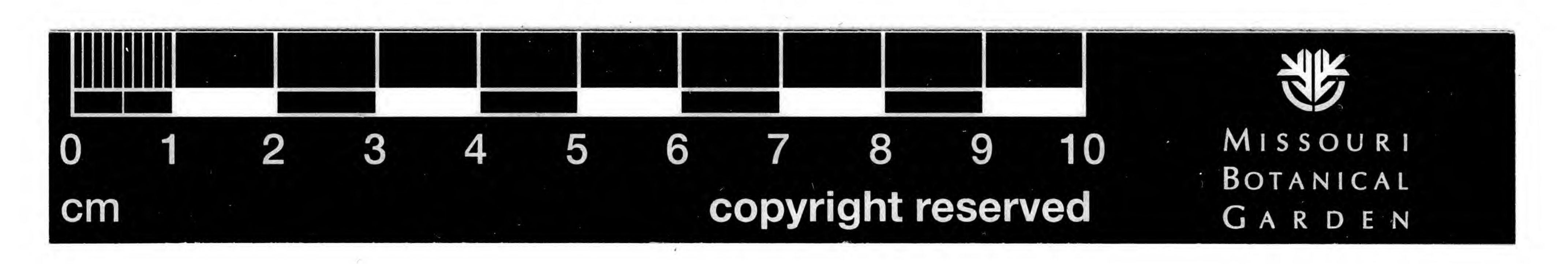
J. Condensis g. Congera Oto, Centh of flower 4,0=3,0-3,5-2,0-3,2-3,0-3,2 20 2,5 2,5 2,6 mm. 1/2-2Lin seed front die totterse 1 eed front 5x 18-96 43 x 15-90 48 x 14-15 43 × 16-102 45-16-98 35×15-55 35x 15-78 45 x 14 105 56x 15-95 50 × 14 - 100 53 × 17-115 43 × 12-80 47x 14-85 10 x15-94 digth 35 - 5 = 0.30 - 0.46 line diam "14-18 = 0.12 - 0.15 a total length 75-110 0.60-1.00







Tumous Constanting S. Swan Mulas Jung Legelau. Dell Washington Dell Leidy it new Jersey a While Leily I Denick Jenni Muttall nottles) SQ.L. Later Hotelle 1 Porte) New Haven Ct. dans ter Ta Porte



Alex.Leitch.

APOTHCART & CHARIST.

Cor. 4th & Olive Sts., St. Louis.

MISSOURI BOTANICAL GARDEN

9 C L b

